

# **Ruud<sup>®</sup> Combination Boiler**

#### **Key Features**

- Space Heating and Hot Water Efficient heating combined with continuous hot water all from one unit for space and cost savings
- Perfect for Replacing a Boiler Compatible with any hyrdonic heat emitting devices including air handlers
- Saves Space A single, compact combi boiler can replace a boiler AND tank water heater
- Built-in Auto-Feeder Maintains hydronic loop pressure automatically between 12-30 psi
- Outdoor Reset Sensor Tracks outdoor temperatures and overrides the heating set point as needed to keep the home comfortable when weather changes
- Auto Boost Feature<sup>1</sup> If the thermostat set point has not been achieved in a reasonable time, the combi will auto boost the hydronic loop to reach the desired temperature more quickly
- Max Vent Lengths: 100' @ 3", 50' @ 2"<sup>2</sup>
  Means more flexible and versatile
  installation options
- Vent with Room Air<sup>3</sup> Save time and money on installation
- **4.5 GPM at 77°F Rise** for 199,000 BTU model



# RUCBH199DVLN<sup>4</sup> & RUCBH180DVLN<sup>4</sup>

Indoor Direct Vent Only 18,000-199,000 BTU/h Natural and LP Gas



# Installation Information

Ruud Model Number	RUCBH199DVLN / RUCBH180DVLN				
Height	28.7"				
Width	17.3"				
Depth	14.8"				
Weight	90 lbs.				
Max. Vent Run	2"(50ft) / 3"(100ft)				
Venting Materials	Schedule 40 PVC, CPVC, PP				
Power Supply	120V 60Hz 6' power cord included				
Max. Power	187W (71W + 116W Pump) for RUCBH199DVLN				
Consumption	180W (64W + 116W Pump) RUCBH180DVLN				
Gas Conn.	3/4"				
Water Conn.	3/4"				
Glycol Mix <sup>8</sup>	Up to 50%				

<sup>1</sup>Auto Boost Feature requires installation of outdoor reset sensor. <sup>2</sup> Up to 50' @ 2" and 100' @ 3"; Maximum equivalent venting lengths: see Installation Instructions for additional details.

<sup>3</sup> Follow the National Fuel Gas Code (ANSI Z223.1 / NFPA 54) <sup>4</sup> For Propane models, replace the N with P when ordering.

<sup>5</sup> Gas input (BTU/h) derates at higher than sea level installations.

<sup>6</sup> Individual results may vary based on temperature rise demands.

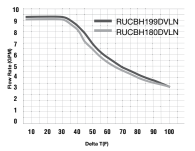
<sup>7</sup> DHW water pressure must be greater than the heating system water pressure. <sup>8</sup> Glycol mixture will derate system performance. Use propylene glycol only.

# **Specifications**

Ruud Model Number		RUCBH199DVLN RUCBH180DVLN RUCBH199DVLP RUCBH180DVLP			
Gas Input Rate <sup>₅</sup> MAX		120,000 BTU/h	100,000 BTU/h		
(Heating Mode)			18,000 BTU/h		
Gas Input Rate⁵	MAX	199,000 BTU/h	180,000 BTU/h		
(Domestic Hot Water) MIN		18,000 BTU/h	18,000 BTU/h		
AFU	JE	95	95		
Turndown Ratio	(Heating Mode)	6.7:1	5.6:1		
Turndown R	atio (DHW)	11:1	10:1		
Gallons Per Minute -	MAX GPM	9.9 GPM	9.0 GPM		
GPM (Domestic	45°F Rise	7.7 GPM	7.0 GPM		
Hot Water)	77°F Rise	4.5 GPM	4.1 GPM		
Number of E	Bathrooms <sup>6</sup>	2 - 2.5	2		
	Heating Mode	100°F -	- 180°F		
Temp. Range	Domestic Hot Water	90°F -	140°F		
Тур	e	Indoor Direct Vent			
Flue Sy	/stem	Sealed Combustion Direct Vent or Room Air Intake			
Ignition	System	Direct Electronic Ignition / Automatic Flame Sensing			
Burner S	System	Premixed Meta	al Fiber Burner		
Gas Valve	System	Air rati	o valve		
Minimum Flow A	Activation Flow	0.5 GPM			
Minimum Contin	uous Flow Rate	0.4 (	GPM		
Internal Pip	e Material	STS 304, Copper Tubing	(Primary and Secondary)		
Water Holdir	ng Capacity	Under 2	Gallons		
Water Pressure <sup>7</sup>	MAX	DHW150 psi/ Heating 30 psi			
water Pressure	MIN	DHW 15 psi/ Heating 12 psi			
	Nat. Gas	3.5" WC to 10.5" WC			
Gas Pressure	LP Gas	8.0" WC to 14.0" WC			
Casing		Cold Rolled Carbon Steel			
Materials	Heat Exchanger	STS 304 Stainless Steel			
Safety D	levices	Flame Sensor, Overheat Cut Off Limit Switch, Gas Leak Detector, Water Leak Detector, Exhaust Thermistor, Pressure Sensor, Heating Supply Thermistor			
Warra	anty	Residential – 10-Year Heat Exchanger, 5-Year Parts, 1-Year Labor			



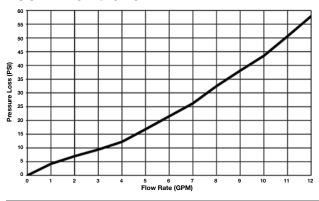
# Water Heater Flow Rate Curves



	Temperature Rise (°F)					)			
Model Number	30°	40°	45°	50°	60°	70°	80°	90°	100°
RUCBH199DVLN Water Flow (GPM)	9.9	8.6	7.7	7.0	5.8	4.9	4.3	3.8	3.2
RUCBH180DVLN Water Flow (GPM)	9.0	8.3	7.0	6.5	5.4	4.6	4.0	3.6	3.2

Above estimates are for sizing purposes only.

# **RUCBH Pressure Loss**



### Venting

#### Maximum Vent Length for Direct Vent (2 Pipe)

Number of Water Heaters Common Vented	PIPE SIZE				
	2"	3"	4"		
1	50'	100'	N/A		
2	N/A	50'	83'		

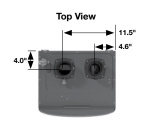
NOTE: Minimum vent length 7' for 2" and 3" venting.

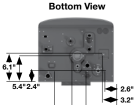
# **Parts & Accessories**

Venting Materials Allowed: Schedule 40 PVC,
CPVC PP

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	Equivalent Elbow Lengths in Ft. of Straight Pipe					
	2"	3"				
90°	8'	5'				
45°	4'	2.5'				

#### Dimensions





6.8"

10.2"

13.6"



Condensate Neutralizer	Manifold Accessory Vent Screens		nifold Accessory Vent Screens Service Valves CH Pressure Relief Valve (CH Line 3/4" 30 psi)		Outdoor Temperature Sensor	Bracket and Anchors	
SP12151 - (Optional)*	1						
Safely dispose of condensate	RTG20318 - (Optional)	SP20895 - 2" (Included) SP20896 - 3" (Included)	RTG20220AB – (Sold Separately)	(Included)	(Included)	(Included)	

\*Check your local plumbing codes

In keeping with its policy of continuous progress and product improvement, Ruud reserves the right to make changes without notice.